RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/522,087
Source:	PLI
Date Processed by STIC:	2/2/06

ENTERED

CRF Errors Edited by the STIC Systems Branch

Serial :	Number: <u>/0/522, 087</u>	CRF Edit Date: 2/7/09 Edited by:
	Realigned nucleic acid/amino acid numbers/text text "wrapped" to the next line	in cases where the sequence
	Corrected the SEQ ID NO. Sequence numbers e	edited were:
	Inserted or corrected a nucleic number at the en NO's edited:	d of a nucleic line. SEQ ID
	Deleted: invalid beginning/end-of-file text;	page numbers
	Inserted mandatory headings/numeric identifier	s, specifically:
	Moved responses to same line as heading/numer	ic identifier, specifically:
	Other:	



PCT

RAW SEQUENCE LISTING DATE: 02/07/2006
PATENT APPLICATION: US/10/522,087 TIME: 16:32:12

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\02072006\J522087.raw

```
5 <110> APPLICANT: GOLETZ, Steffen
              KARSTEN, Uwe
     10 <120> TITLE OF INVENTION: METHOD FOR THE PRODUCTION OF AN IMMUNOSTIMULATING MUCIN
(MUC1)
     13 <130> FILE REFERENCE: 08358.0005-00000
C--> 17 <140> CURRENT APPLICATION NUMBER: US/10/522,087
C--> 17 <141> CURRENT FILING DATE: 2005-01-21
     17 <160> NUMBER OF SEQ ID NOS: 1
     21 <170> SOFTWARE: PatentIn version 3.1
     25 <210> SEQ ID NO: 1
     27 <211> LENGTH: 1721
     29 <212> TYPE: DNA
     31 <213> ORGANISM: Homo sapiens
     35 <400> SEQUENCE: 1
     36 gaatteeetg getgettgaa tetgttetge eeeeteeeea eeeattteae eaceaeeatg
                                                                               60
     38 acacegggea cecagtetee titetteetg etgetgetee teacagtget tacagtigtt
                                                                              120
     40 acaggttetg gteatgeaag etetaceeca ggtggagaaa aggagaette ggetaceeag
                                                                              180
     42 agaagttcag tgcccagctc tactgagaag aatgctgtga gtatgaccag cagcgtactc
                                                                              240
     44 tecagecaca geoceggtte aggeteetee accaeteagg gacaggatgt caetetggee
                                                                              300
     46 ceggecaegg aaccagette aggtteaget gecaectggg gacaggatgt caecteggte
                                                                              360
     48 ccagtcacca ggccagccct gggctccacc accccgccag cccacgatgt cacctcagcc
                                                                              420
     50 ceggacaaca agecageeee gggetecaee geceeeecag eecaeggtgt caeeteggee
                                                                              480
     52 coggacacca ggccgcccc gggctccacc gccccccag cccacggtgt cacctcggcc
                                                                              540
     54 ceggacacca ggeegeeee gggetecace gegeeegeag eecaeggtgt caeeteggee
                                                                              600
     56 ceggacacca ggeeggeece gggeteeace geeeeeceag ceeatggtgt caceteggee
                                                                              660
     58 ccggacaaca ggcccgcctt ggcgtccacc gccctccag tccacaatgt cacctcggcc
                                                                              720
     60 teaggetetg cateaggete agettetaet etggtgeaca aeggeacete tgeeaggget
                                                                              780
     62 accacaacco cagocagoaa gagoactoca ttotoaatto coagocacca ctotgatact
                                                                              840
     64 cctaccaccc ttgccagcca tagcaccaag actgatgcca gtagcactca ccatagcacg
                                                                              900
     66 gtacctcctc tcacctcctc caatcacage acttctcccc agttgtctac tgqqqtctct
                                                                              960
     68 ttetttttee tgtettttea cattteaaae etecagttta atteetetet qqaaqateee
                                                                             1020
                                                                             1080
     70 agcaccgact actaccaaga gctgcagaga gacatttctg aaatgttttt gcagatttat
     72 aaacaagggg gttttctggg cctctccaat attaagttca ggccaggatc tgtggtggta
                                                                             1140
     74 caattgactc tggccttccg agaaggtacc atcaatgtcc acgacgtgga gacacagttc
                                                                             1200
                                                                             1260
     76 aatcagtata aaacggaagc agcctctcga tataacctga cgatctcaga cgtcagcgtg
     78 agtgatgtgc cattteettt etetgeecag tetggggetg gggtgeeagg etggggeate
                                                                             1320
     80 gegetgetgg tgetggtetg tgttetggtt gegetggeea ttgtetatet cattgeettg
                                                                             1380
     82 gctgtctgtc agtgccgccg aaagaactac gggcagctgg acatctttcc agcccgggat
                                                                             1440
     84 acctaccatc ctatgagega gtaccecace taccacacec atgggegeta tgtgeecect
                                                                             1500
                                                                             1560
     86 agcagtaccg atcgtagccc ctatgagaag gtttctgcag gtaatggtgg cagcagcctc
                                                                             1620
     88 tettacacaa acceageagt ggeageeact tetgeeaact tgtaggggea egtegeeete
                                                                             1680
     90 tgagetgagt ggecagecag tgecatteca etceaeteag ggetetetgg gecagteete
                                                                             1721
     92 ctgggagccc ccaccacaac acttcccagg catggaattc c
```

VERIFICATION SUMMARY

DATE: 02/07/2006

PATENT APPLICATION: US/10/522,087 TIME: 16:32:13

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\02072006\J522087.raw

L:17 M:270 C: Current Application Number differs, Replaced Current Application No

L:17 M:271 C: Current Filing Date differs, Replaced Current Filing Date

Raw Sequence Listing before editing (for reference only)



Does Not Comply

Corrected Diskette Needed

1560

PCT

RAW SEQUENCE LISTING DATE: 02/02/2006 PATENT APPLICATION: US/10/522,087 TIME: 13:04:31

Input Set : A:\PTO.SS.txt

Output Set: N:\CRF4\02022006\J522087.raw

5 <110> APPLICANT: GOLETZ, Steffen

KARSTEN, Uwe

10 <120> TITLE OF INVENTION: METHOD FOR THE PRODUCTION OF AN IMMUNOSTIMULATING MUCIN

(MUC1)

13 <130> FILE REFERENCE: 08358.0005-00000

C--> 17 <140> CURRENT APPLICATION NUMBER: US/10/522,087

C--> 17 <141> CURRENT FILING DATE: 2005-01-21

17 <160> NUMBER OF SEO ID NOS: 1

21 <170> SOFTWARE: PatentIn version 3.1

ERRORED SEQUENCES

25 <210> SEQ ID NO: 1 27 <211> LENGTH: 1721

29 <212> TYPE: DNA

31 <213> ORGANISM: Homo sapiens

35 <400> SEQUENCE: 1 36 gaatteeetg getgettgaa tetgttetge eeeeteeeea eeeattteae eaceaecatg 60 38 acacegggea eccagtetee tttetteetg etgetgetee teacagtget tacagttqtt 120 40 acaggttctg gtcatgcaag ctctacccca ggtggagaaa aggagacttc ggctacccag 180 42 agaagttcag tgcccagctc tactgagaag aatgctgtga gtatgaccag cagcgtactc 240 44 tocagocaca geoceggtte aggeteetee accaeteagg gacaggatgt caetetggee 300 46 ccggccacgg aaccagcttc aggttcagct gccacctggg gacaggatgt cacctcggtc 360 48 ccagtcacca ggccagccct gggctccacc acccegccag cccacgatgt cacctcagcc 420 50 coggacaaca agccagococ qqqctccaco qccccccaq cocacqqtqt cacctcqqcc 480 52 ceggacacca ggeegeeece gggeteeace geeeeeeeag cecaeggtgt caecteggee 540 54 ceggacacca ggeegeeece gggeteeace gegeeegeag eecaeggtgt caceteggee 600 56 coggacacca ggccggcccc gggctccacc gccccccag cccatggtgt cacctcggcc 660 58 ccggacaaca ggcccgcctt ggcgtccacc gcccctccag tccacaatgt cacctcggcc 720 60 traggetetg catraggete agettetact etggtgcaca aeggcacete tgccaggget 780 62 accacaaccc cagccagcaa gagcactcca ttctcaattc ccagccacca ctctqatact 840 64 cctaccaccc ttgccagcca tagcaccaag actgatgcca gtagcactca ccatagcacq 900 66 gtacctcctc tcacctcctc caatcacage acttctcccc agttgtctac tggggtctct 960 68 ttctttttcc tgtcttttca catttcaaac ctccagttta attcctctct ggaagatccc 1020 70 agcaccgact actaccaaga gctgcagaga gacatttctg aaatgttttt gcagatttat 1080 72 aaacaagggg gttttctggg cctctccaat attaagttca ggccaggatc tgtggtggta 1140 74 caattgactc tggccttccg agaaggtacc atcaatgtcc acgacgtgga gacacagttc 1200 76 aatcagtata aaacggaagc agcctctcga tataacctga cgatctcaga cgtcagcgtg 1260 78 agtgatgtgc cattteettt etetqeecaq tetqqqqetq qqqtqecaqq etqqqqeate 1320 80 gegetgetgg tgetggtetg tgttetggtt gegetggeea ttgtetatet cattgeettg 1380 82 gctgtctgtc agtgccgccg aaagaactac ggqcaqctqq acatctttcc aqcccqqqat 1440 84 acctaccate ctatgagega gtaccecace taccacacee atgggegeta tgtgccccet 1500

86 agcagtaccg atcgtagccc ctatgagaag gtttctgcag gtaatggtgg cagcagcctc

RAW SEQUENCE LISTING

DATE: 02/02/2006

PATENT APPLICATION: US/10/522,087

TIME: 13:04:31

Input Set : A:\PTO.SS.txt

Output Set: N:\CRF4\02022006\J522087.raw

88 tcttacacaa acccagcagt ggcagccact tctgccaact tgtaggggca cgtcgccctc 1620 90 tgagctgagt ggccagccag tgccattcca ctccactcag ggctctctgg gccagtcctc 1680 92 ctgggagccc ccaccacaac acttcccagg catggaattc c 1721

E--> 95/2 E--> 97/2

VERIFICATION SUMMARYDATE: 02/02/2006PATENT APPLICATION: US/10/522,087TIME: 13:04:32

Input Set : A:\PTO.SS.txt

Output Set: N:\CRF4\02022006\J522087.raw

L:17 M:270 C: Current Application Number differs, Replaced Current Application No

L:17 M:271 C: Current Filing Date differs, Replaced Current Filing Date

L:95 M:254 E: No. of Bases conflict, this line has no nucleotides.

M:254 Repeated in SeqNo=1

.